

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	Obs	Default Operator	Plurals	Time Stamp
S1	6994	370 229 230 330 302 334 328 329 330 340 345 391 451 452 453 456 445 450 454 459 468 470 471 474 478 482 482 488 536 537 539 516 556 589 cdc	USPGUE USPAT USOCR FRFS EPO JP, DERIVENT IBM_TDB	OR	OFF	2009/09/02 14:30
S128	2	preamble same header same (data control\$4) same repeat\$3 same parallel	USPGUE USPAT	OR	ON	2009/08/31 15:04
S129	82	preamble same header same parallel	USPGUE USPAT	OR	ON	2009/08/31 15:05
S130	86	preamble with header same parallel	USPGUE USPAT	OR	ON	2009/08/31 15:06
S131	16	preamble with header with parallel	USPGUE USPAT	OR	ON	2009/08/31 15:06
S132	69	destination with synchron\$5 with parallel	USPGUE USPAT	OR	ON	2009/08/31 15:21
S133	7	destination with synchron\$5 with parallel and (probe beacon ping)	USPGUE USPAT	OR	ON	2009/08/31 15:31
S134	20	{(synchron\$5 adj h)} preamble with (header destination) with parallel	USPGUE USPAT	OR	ON	2009/08/31 15:33
S135	524644	group\$3 with channels with increas\$3 bandwidth	USPGUE USPAT	OR	ON	2009/09/01 09:47
S136	83	group\$3 with channels with increas\$3 with bandwidth	USPGUE USPAT	OR	ON	2009/09/01 09:48
S137	2	S136 and header and preamble and data and parallel	USPGUE USPAT	OR	ON	2009/09/01 09:48
S138	99	group\$3 with channels with (increas\$3 optimiz\$3) with bandwidth	USPGUE USPAT	OR	ON	2009/09/01 09:49
S139	2	S138 and header and preamble and data and parallel	USPGUE USPAT	OR	ON	2009/09/01 09:50
S140	7678	channels with (increas\$3 optimiz\$3) with bandwidth	USPGUE USPAT	OR	ON	2009/09/01 09:50
S141	20	{(synchron\$5 adj h)} preamble with (header destination) with parallel	USPGUE USPAT	OR	ON	2009/09/01 09:50
S142	1	S140 and S141	USPGUE USPAT	OR	ON	2009/09/01 09:50
S143	2	{(synchron\$5 adj h)} preamble with (header destination) with parallel same repeat\$3	USPGUE USPAT	OR	ON	2009/09/01 09:55
S144	1	header with preamble with repeat\$3 with parallel	USPGUE USPAT	OR	ON	2009/09/01 10:07
S145	1	header with preamble same repeat\$3 with parallel	USPGUE USPAT	OR	ON	2009/09/01 10:08
S146	3	header with synchron\$37 same repeat\$3 with parallel	USPGUE USPAT	OR	ON	2009/09/01 10:08
S147	1	header with synchron\$37 with repeat\$3 with parallel	USPGUE USPAT	OR	ON	2009/09/01 10:08
S148	272	{control adj (data information)} with repeat\$3 with channels	USPGUE USPAT	OR	ON	2009/09/01 10:36
S149	89	{control adj (data information)} with repeat\$3 near4 channels	USPGUE USPAT	OR	ON	2009/09/01 10:37
S150	453	parallel with repeat\$3 with channels	USPGUE USPAT	OR	ON	2009/09/01 10:43
S151	1	S150 same header same preamble	USPGUE USPAT	OR	ON	2009/09/01 10:43
S152	0	S150 same header same synchron\$37	USPGUE USPAT	OR	ON	2009/09/01 10:43
S153	2	S150 same address same synchron\$37	USPGUE USPAT	OR	ON	2009/09/01 10:43
S154	38	rys and cts and edd and dcf and hcf	USPGUE USPAT	OR	OFF	2009/09/02 12:05
S155	22	S154 and (repeat\$3 copy copied copies copying) and (parallel alongside lateral\$3 equal correspond\$3)	USPGUE USPAT	OR	OFF	2009/09/02 12:07
S156	11708	repeat\$3 with parallel	USPGUE USPAT	OR	OFF	2009/09/02 12:24
S157	628	S156 same (frame packet message header preamble)	USPGUE USPAT	OR	OFF	2009/09/02 12:25
S158	1	S157 and (rts same cts same ack)	USPGUE USPAT	OR	OFF	2009/09/02 12:25
S159	4	S157 and (rts and cts and ack)	USPGUE USPAT	OR	OFF	2009/09/02 12:26
S160	638	repeat\$3 with parallel with (channel path)	USPGUE USPAT	OR	OFF	2009/09/02 12:26
S161	56	S160 same (frame packet message header preamble)	USPGUE USPAT	OR	OFF	2009/09/02 12:26
S162	3	S161 and access\$3 near2 medium	USPGUE USPAT	OR	OFF	2009/09/02 12:27
S163	1	repeat\$3 with parallel with message with channel	USPGUE USPAT	OR	OFF	2009/09/02 12:35
S164	23	two and "12557"	USPGUE USPAT	OR	OFF	2009/09/02 12:38
S165	0	wipo and "12557"	USPGUE USPAT	OR	OFF	2009/09/02 12:38
S166	0	wipo and "12557"	USPGUE USPAT USOCR FRFS EPO JP, DERIVENT IBM_TDB	OR	OFF	2009/09/02 12:38
S167	1	5002-240291 MFAN	DERIVENT	OR	ON	2009/09/02 12:38
S168	193	dupliat\$3 with parallel with channel	USPGUE USPAT USOCR FRFS EPO JP, DERIVENT IBM_TDB	OR	OFF	2009/09/02 13:14
S169	8	dupliat\$3 with parallel with channel with (header preamble message frame packet)	USPGUE USPAT USOCR FRFS EPO JP, DERIVENT IBM_TDB	OR	OFF	2009/09/02 13:15
S170	12	dupliat\$3 with parallel with channel with (header preamble message frame packet)	USPGUE USPAT USOCR FRFS EPO JP, DERIVENT IBM_TDB	OR	ON	2009/09/02 13:15
S171	39	dupliat\$3 referat\$3 reproduct\$3 with parallel with channel with (header preamble message frame packet)	USPGUE USPAT USOCR FRFS EPO JP, DERIVENT IBM_TDB	OR	ON	2009/09/02 13:17
S172	5914	(cts rts ack data) with (repeat\$3 dupliat\$3) with channel	USPGUE USPAT	OR	ON	2009/09/02 15:14

\$173	372	{ds rs ack} with {repeat\$3 duplicate\$} with channel	USPGRUE USPAT	OR	ON	2009/09/02 15:14
\$174	3	\$173 same parallel	USPGRUE USPAT	OR	ON	2009/09/02 15:15
\$175	91	\$173 and parallel with channel	USPGRUE USPAT	OR	ON	2009/09/02 15:15
\$176	5091	{ds rs ack message packet frame} with {repeat\$3 duplicate\$ referat\$3 iterat\$} with channel	USPGRUE USPAT	OR	ON	2009/09/02 15:20
\$177	63	{ds rs ack message packet frame} with {repeat\$3 duplicate\$ referat\$3 iterat\$} with {channel sub\$carrier frequen\$3} with parallel	USPGRUE USPAT	OR	ON	2009/09/02 15:21
\$178	196	{ds rs ack message packet frame} with {repeat\$3 duplicate\$ referat\$3 iterat\$} with {channel sub\$carrier frequen\$3} with {parallel simultaneous\$}	USPGRUE USPAT	OR	ON	2009/09/02 15:22
\$179	196	{ds rs ack message packet frame} with {repeat\$3 duplicate\$ referat\$3 iterat\$} with {channel sub\$carrier frequen\$3} with {parallel simultaneous\$}	USPGRUE USPAT	OR	ON	2009/09/02 15:22
\$180	196	{ds rs ack message packet frame} with {repeat\$3 duplicate\$ referat\$3 iterat\$} with {channel sub\$carrier frequen\$3 sub\$bands} with {parallel simultaneous\$}	USPGRUE USPAT	OR	ON	2009/09/03 07:52
\$181	58	\$180 and {ds rs ack nack}	USPGRUE USPAT	OR	ON	2009/09/03 07:55
\$182	0	ack with repeat\$3 with channel same {wireless "802.11"}	USPGRUE USPAT	OR	ON	2009/09/03 08:26
\$183	0	ack with repeat\$3 with channel and {wireless "802.11"}	USPGRUE USPAT	OR	ON	2009/09/03 08:26
\$184	186	ack with repeat\$3 with channel and {wireless "802.11"}	USPGRUE USPAT	OR	ON	2009/09/03 08:26
\$185	3	ack with repeat\$3 with channel and {wireless "802.11"} and multi-channel	USPGRUE USPAT	OR	ON	2009/09/03 08:26
\$186	4	ack with repeat\$3 with channel and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:27
\$187	0	ack with duplicate\$4 with channel and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:28
\$188	0	ack with duplicate\$4 with channel and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:28
\$189	0	ack with duplicate\$4 with channel and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:28
\$190	229	message with repeat\$3 with channel and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:29
\$191	0	message with repeat\$3 with channel same {ack nack dack} and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:29
\$192	0	message with repeat\$3 with channel same {ack nack dack} and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:30
\$193	40	{repeat\$3 with channel same {ack nack dack} and {wireless "802.11"} and multi\$channel	USPGRUE USPAT	OR	ON	2009/09/03 08:30
\$194	27	beacon with parallel with channel	USPGRUE USPAT	OR	ON	2009/09/03 12:27
\$195	21	\$194 and {hybrid point}	USPGRUE USPAT	OR	ON	2009/09/03 12:27

9/3/2009 2:38:09 PM

C:\Documents and Settings\ballott\My Documents\EASt\Workspaces\10595927.wsp